

PROJECT 10073 RECORD CARD

1. DATE 5 Jul 55	2. LOCATION St Marboo, Mass	12. CONCLUSIONS		
3. DATE-TIME GROUP Local _____ GMT 06/0150Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Saturn <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE civilian			
7. LENGTH OF OBSERVATION twenty minutes	8. NUMBER OF OBJECTS one	9. COURSE stationary		
10. BRIEF SUMMARY OF SIGHTING One round object, with jagged outer edges, which appeared red, orange, yellow, and blue, appeared as a bright light. Pilot from local FIS Squadron made repeated passes over location and though he appeared to pass thru the object he noted nothing. Binoculars used by observers.			11. COMMENTS At time of sighting Saturn was at an altitude of 30 , and in the SW, the area of sighting. Possibly the observer saw Saturn thru haze and clouds. Binoculars could account for the color and size.	

Multi IN

ACTION

28

-3 JUL 1957 03 26

030355 03 27

pt

1107

07 YD6148 TYB034 1MA452DGA297 3.4

1. RJEPSM RJEDEM RJEPMU RJEDUP RJEPMU

2. RJEPMU AF

3. 371801Z

4. COMDR 762D ACFT SQ NORTH TRUKE MASS

TO: RJEPSM/COMDR 32D AS DEF SYRACUSE AF STA SYRACUSE 6 NY

RJEDUP/COMDR ADC INT AFB COLO SPRINGS COLO

RJEPMB/COMDR EADF STEWART AFB LEBURN NY

RJEDUP/COMDR AIR TECH INTELL CENTER FTIGET-PATTERSON AFB OHIO ✓

RJEPMC/COMDR DIRECTOR OF INTELL HEAD USAT WASHINGTON 25 DC

BT

/UNCLASSIFIED/ACCINT 37126 PD

FIG. 1. A. ROUND WITH JAGGED OUTER EDGES
B. QUARTER
C. RED, ORANGE, YELLOW, AND BLUE
D. ONE
E. N/A
F. NEGATIVE
G. 0214Z INCREASING SIZE, NO TRAIL, BRIGHT LIGHT
H. NEGATIVE
I. 0214Z PLANE PASSED WEST OF OBJECT

2 ATIA

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4 Rfile

ge

PAGE TWO RJEPOG 1F

- 1. A. UP & DOWN RESEMBLED PLANE AT FIRST
- 2. 30 DEGREES TITTLE SW
- 3. NEGATIVE

4. UP & DOWN GETTING BIGGER AND BRIGHTER AT 220 Z

- 5. NEGATIVE

6. 20 MIN ESTIMATED

7. A. GROUND-VISUAL

8. BINOCULARS

9. 1/4A

10. A. 06/0150Z JUL

11. NIGHT

12. DM 2821

13. A. CIVILIAN, [REDACTED] 17, UNK, UNK. [REDACTED] 24,

[REDACTED] YASS. TELEPHONE OPERATOR [REDACTED]

14. UNK, UNK.

- 15. NEGATIVE

16. A. SCATTERED CLOUDS.

17. SURFACE-WINDS FROM SW, 10KTS

18,000- 270 DEGREES 15 KTS

19,000- 230 DEGREES 20 KTS

PAGE THREE RJEPOG 1F

16,000- 260 DEGREES 25 KTS

20,000- 310 DEGREES 30 KTS

51,000- 320 DEGREES 35 KTS C
53,000- 310 DEGREES 35 KTS C
55,000- 300 DEGREES 345 KTS C
C. CEILING 4,000 SCATTERED 12,000 SCATTERED, 22,000 THIN OVERCAST C
D. VISIBILITY 7 MILES. C
E. SCATTERED C
F. THUNDERSTORM IN AREA NORTH C
G. OTIS NOTES THAT JET STREAM WAS OVER LOCATION AND LIGHTING WAS C
FREQUENT. C
H. LT MCLARKEY, FROM 457TH FIS OTIS WAS S/C AT 0251Z AND A/B AT C
0254Z. HE MADE REPEATED PASSES OVER THE AREA AND THOUGH 200 REPORTED C
THAT HE APPEARED TO GO RIGHT THROUGH THE OBJECT, HE HAD NO JOY AT C
ANY TIME. C
I. LIGHT PLANE PASSES TO WEST, IDENTIFIED OBJECT. C
J. THE OBSERVER COULD POSSIBLY OBSERVED THE MOON THROUGH SCATTERED TO C
OVERCAST CLOUDS. THUNDERSTORM ACTIVITY IN THE AREA WOULD INDICATE C
THAT RAPIDLY MOVING CLOUDS COULD CAUSE AN APPARENT CHANGING OF C
SHAPE OF THE OBJECT. C
K. NEGATIVE C

CT

377200Z JUL RJEPLG